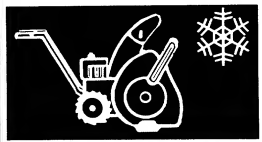
OWNER'S GUIDE

OUTDOOR POWER EQUIPMENT for all seasons









IMPORTANT:

Read Safety Rules and Instructions Carefully

TRANSMATIC FRONT ENGINE LAWN TRACTORS

Model Numbers

138-320-000138-340-000138-322-000138-342-000138-327-000138-347-000138-330-000138-350-000138-332-000138-352-000138-337-000138-357-000

Thank you for purchasing an American-built product.

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Dear Customer,

So often throughout the year we are all in a rush to meet our daily obligations.

However, we at MTD Products Inc are taking a quick moment out to say...

"Thank you for your business."

Sincerely, MTD PRODUCTS INC



INSTRUCTIONS GIVEN WITH THIS SYMBOL ARE FOR PERSONAL SAFETY. BE SURE TO FOLLOW THEM.

LIMITED WARRANTY

For one year from the date of original retail purchase, MTD PRODUCTS INC will either repair or replace, at its option, free of charge, F.O.B. factory or authorized service firm, any part or parts found to be defective in material or workmanship. Transportation charges for the movement of any power equipment unit or attachment are the responsibility of the purchaser. Transportation charges for any parts submitted for replacement under this warranty must be paid by the purchaser unless such return is requested by MTD PRODUCTS INC.

This warranty will not apply to any part which has become inoperative due to misuse, excessive use, accident, neglect, improper maintenance, alterations, or unless the unit has been operated and maintained in accordance with the instructions furnished. This warranty does not apply to the engine, motor, battery, battery charger or component parts thereof. Please refer to the applicable manufacturer's warranty on these items.

This warranty will not apply where the unit has been used commercially.

Warranty service is available through your local authorized service dealer or distributor. If you do not know the dealer or distributor in your area, please write to the Customer Service Department of MTD.

The return of a complete unit will not be accepted by the factory unless prior written permission has been extended by MTD.

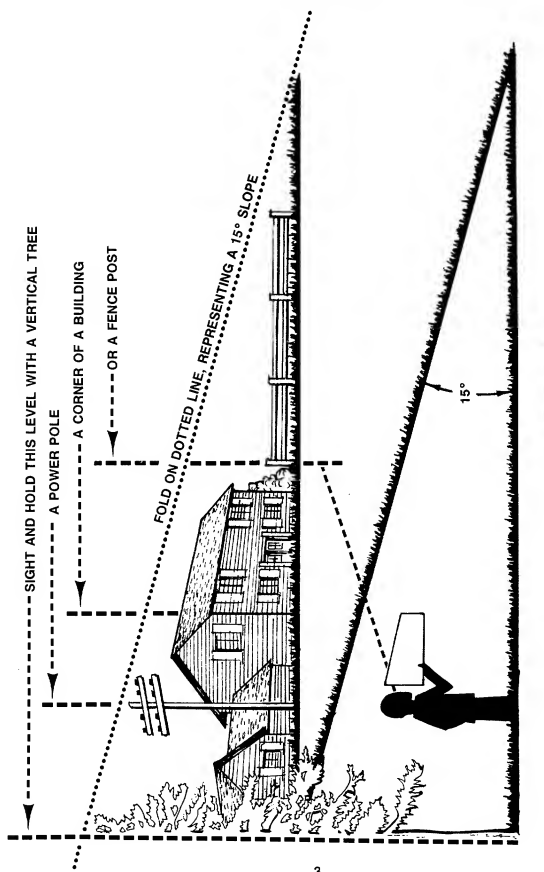
This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

WARNING: This unit is equipped with an interr al combustion engine and should not be used on or near any unimproved forest-covered, brush-covered or grass covered land unless the engine's exhaust system is equipped with a spark arrester meeting applicable local or state laws (if any). If a spark arrester is used, it should be maintained in effective working order by the operator.

In the State of California the above is required by law (Section 4442 of the California Public Resources Code). Other states may have similar laws. Federal laws apply on federal lands. A spark arrester for the muffler is available through your nearest engine authorized service center.

SLOPE GAUGE

(Keep this sheet in a safe place for future reference.)



Do not mow on inclines with a slope in excess of 15 degrees (a rise of approximately 2½ feet every 10 feet). A riding mower could overturn and cause serious injury. If operating a walk-behind mower on such a slope, it is extremely difficult to maintain your footing and you could slip, resulting in serious injury.

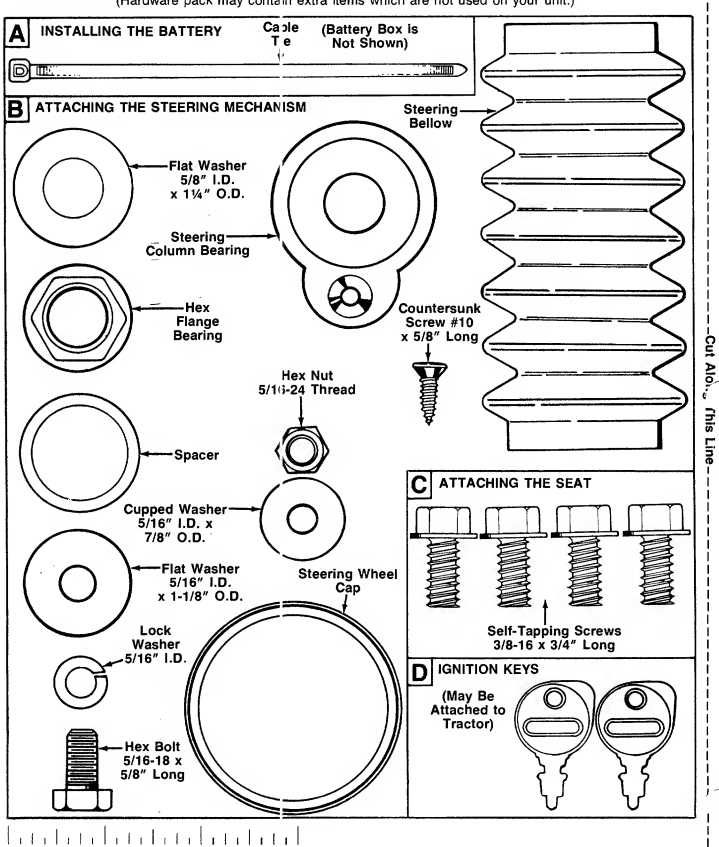
WARNING

Operate WALK-BEHIND mowers across the face of slopes, never up and down slopes. Operate RIDING mowers up and down slopes, never across the face of slopes.

CONTENTS OF HARDWARE PACK

Remove this sheet from your owner's manual and lay the hardware on the illustration for identification purposes. After assembly, keep the Slope Gauge which is on the reverse side of this sheet for future use.

(Hardware pack may contain extra items which are not used on your unit.)



4

INCHES

IMPORTANT

RULES FOR SAFE OPERATION



THIS SYMBOL POINTS OUT IMPORTANT SAFETY INSTRUCTIONS WHICH, IF NOT FOLLOWED, COULD ENDANGER THE PERSONAL SAFETY AND/OR PROPERTY OF YOURSELF AND OTHERS. READ AND FOLLOW ALL INSTRUCTIONS IN THIS MANUAL BEFORE ATTEMPTING TO OPERATE YOUR UNIT. FAILURE TO COMPLY WITH THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY. WHEN YOU SEE THIS SYMBOL— HEED ITS WARNING.





Your unit was built to be operated according to the rules for safe operation in this manual. As with any type of power equipment, carelessness or error on the part of the operator can result in serious injury. If you violate any of these rules, you may cause serious injury to yourself or others.

- READ THIS OWNER'S MANUAL carefully in its entirety before attempting to assemble or operate this unit. Keep this manual in a safe place for future and regular reference and for ordering replacement parts.
- This unit is a precision piece of power equipment, not a plaything. Therefore exercise extreme caution at all times.
- 3. Know the controls and how to stop the machine quickly.
- 4. Do not allow children to operate vehicle. Do not allow adults to operate it without proper instruction. Only persons well acquainted with these rules of safe operation should be allowed to use your mower.
- Wear sturdy, rough-soled work shoes and close-fitting slacks and shirts to avoid entanglement in the moving parts. Never operate a unit in bare feet, sandals, or sneakers.
- To prevent injury, do not carry passengers or give rides. Keep children, pets and bystanders out of the area while mowing. Only the operator should ride on the unit and only ride in the seat.
- 7. Check overhead clearance carefully before driving under power lines, guy wires, bridges or low hanging tree branches, before entering or leaving buildings, or in any other situation where the operator may be struck or pulled from the unit, which could result in serious injury.
- To maintain control of the unit and reduce the possibility of upset or collision, operate the tractor smoothly. Avoid erratic operation and excessive speed.
- 9. Keep the area of operation clear of all persons, particularly small children and pets. Stop engine when they are in the vicinity of your mower. Although the area of operation should be completely cleared of foreign objects, a small object may have been overlooked and could be accidently thrown by the mower in any direction and cause injury to you or a bystander.
- Stop the blade(s) when crossing gravel drives, walks or roads
- 11. Disengage all attachment clutches and shift into neutral before attempting to start engine.
- Disengage power to attachment(s) and stop engine before leaving operating position.
- 13. Do not put hands or feet near or under rotating parts. Keep clear of the discharge opening at all times as the rotating blade(s) can cause injury.
- 14. Disengage power to attachment(s) and stop engine before making any repairs or adjustments. Disconnect the spark plug wire and keep the wire away from the plug to prevent accidental starting.

- 15. Before attempting to unclog the mower or discharge chute, stop the engine. The mower blade(s) may continue to rotate for a few seconds after the engine is shut off. Therefore, be sure the blade(s) have stopped completely. Disconnect the spark plug wire and keep the wire away from the plug to prevent accidental starting.
- Disengage power to attachment(s) when transporting or not in use.
- 17. Take all possible precautions when leaving vehicle unattended such as disengaging power take-off, lowering attachments, shifting into neutral, setting parking brake, stopping engine and removing key.
- 18. For your safety, use the slope gauge included as part of this manual to measure slopes before operating this unit on a sloped or hilly area. If the slope is greater than 15° as shown on the slope gauge, do not operate this unit on that area or serious injury could result.
- 19. Do not stop or start suddenly when going uphill or downhill. Mow up and down face of steep slopes; never across the face. Use extreme caution if it is necessary to drive the tractor up an incline or back the tractor down an incline because the front of the tractor could lift and rapidly flip over backward which could cause serious injury.
- Reduce speed on slopes and in sharp turns to prevent tipping or loss of control. Always keep the tractor in gear when going down steep hills to take advantage of engine braking action.
- 21. Stay alert for holes in terrain and other hidden hazards which may cause the unit to tip over.
- Use care when pulling loads or using heavy equipment.
 Use only approved drawbar hitch points.
 - B. Limit loads to those you can safely control.
 - C. Do not turn sharply. Use care when backing.
 - Use counterweight(s) or wheel weights when suggested in owner's manual.
- 23. Watch out for traffic when crossing or near roadways.
- When using any attachments, never direct discharge of material toward bystanders nor allow anyone near vehicle while in operation.
- 25. Handle gasoline with care. It is highly flammable.
 - A. Use approved gasoline container.
 - B. Never remove cap or add gasoline to a running or hot engine or fill fuel tank indoors. Wipe up spilled gasoline.
 - C. Open doors if engine is run in garage. Exhaust fumes are dangerous. Do not run engine indoors.

Rules for Safe Operation (continued)

- 26. Keep the vehicle and attachments in good operating condition, and keep safety devices in place. Use quards as instructed in operator's manual.
- 27. Keep all nuts, bolts, and screws tight to be sure the equipment is in safe working condition.
- 28. Never store the machine with fuel in the fuel tank inside a building where ignition sources are present such as hot water and space heaters, clothes dryers, and the like. Allow the engine to cool before storing in any enclosure.
- 29. To reduce fire hazard, keep engine free of grass, leaves or excessive grease.
- 30. The vehicle and attachments should be stopped and inspected for damage after striking a foreign of ject. The damage should be repaired before restarting and operating the equipment.
- 31. Do not change the engine governor settings or cverspeed the engine.
- 32. When using the vehicle with mower, proceed as follows:
 - (1) Mow only in daylight or in good artificial light.

- (2) Never make a cutting height adjustment while engine is running if operator must dismount to do so.
- (3) Shut the engine off and wait until the blade comes to a complete stop before removing the grass catcher.
- (4) Check blade mounting bolts for proper tightness at frequent intervals.
- 33. Check grass catcher bags frequently for wear or deterioration. For safety protection, replace only with new bag meeting original equipment specifications.
- 34. Look behind to make sure the area is clear before placing the transmission in reverse and continue looking behind while backing up. Disengage blades before shifting into reverse and backing up.
- 35. This unit should not be driven up a ramp onto a trailer or truck under power, because the unit could tip over, causing serious personal injury. The unit must be pushed manually to load properly.

IMPORTANT: This unit is shipped WITHOUT GASOLINE or OIL; however, a small amount of oil may be present from the factory. Do not overfill. After assembly, service engine with gasoline and oil as instructed in the separate engine manual packed with your unit.



NOTE: Reference to right or left hand side of the unit is observed from the driver's seat, facing forward.

ASSEMBLY

UNPACKING

- 1. Remove the lawn tractor from the carton as follows. Open the top flaps. Remove all loose parts and carton inserts. Cut the front corners of the carton. Make certain brake is released, and push the unit out of the carton.
- 2. Remove page four from this manual and lay the contents of the hardware pack on the illustration for identification.

BATTERY INFORMATION



- A. Battery acid must be handled with great care as contact with it can burn and blister the skin. It is also advisable to wear protective clothing (gogcles, rubber gloves and apron) when working with it.*
- B. Should battery acid accidentally splatter into the eyes or onto the face, rinse the affected area immediately with clean cold water. If there is any further discomfort, seek prompt medical attention.

- C. If acid spills on clothing, first dilute it with clean water, then neutralize with a solution of ammonia/ water or baking soda/water.
- D. Since battery acid is corrosive, do not pour it into any sink or drain. Before discarding empty electrolyte containers, rinse them with a neutralizing solution.
- E. NEVER connect or disconnect charger clips to battery while charger is turned on as it can cause sparks.
- F. Keep all lighted materials (cigarettes, matches, lighters) away from the battery as the hydrogen gas generated during charging can be combustible.
- G. As a further precaution, only charge the battery in a well-ventilated area.
 - *Always shield eyes, protect skin and clothing when working near batteries.

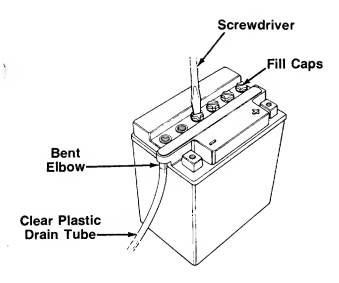


FIGURE 1.

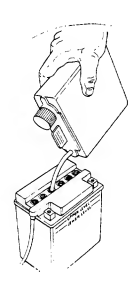


FIGURE 2.



Battery contains sulfuric acid. Refer to warning on page 6. Antidote: EXTERNAL—Flush with water. INTERNAL—Drink large quantities of water or milk. Follow with milk of magnesia, beaten eggs or vegetable oil. Call physician immediately. EYES: Flush with cool water for at least 15 minutes, then get prompt medical attention.

Since batteries produce explosive gases, keep all lighted materials (cigarettes, lighters, matches, etc.) away. Be sure to charge battery only in well-ventilated areas. Make certain venting path of battery (drain tube) is always open.

KEEP BATTERIES
OUT OF THE REACH OF CHILDREN!

ACTIVATING THE BATTERY

Do not activate battery (fill with battery acid) until battery is actually placed in service. Be certain to read previous warnings before activating the battery.

- Open the battery pack. Be careful not to puncture the box. It contains the battery with a long plastic tube attached, battery fluid (acid) in a plastic container, one short plastic tube and one hardware pack (two hex bolts and nuts).
- 2. Place the battery on a table or workbench. Make certain the long plastic drain tube is in place on the vent elbow.
- .3. Remove the six fill caps from the top of the battery with a screwdriver. Be careful not to damage the fill caps. See figure 1.
- 4. Place the battery fluid container on the table or workbench. Carefully cut off tip of the spout and attach the short plastic tube provided. Do not squeeze the container when cutting tip.
- Fill each battery cell slowly and carefully to the UP-PER LEVEL line marked on battery. See figure 2. Use caution as the acid level will rise rapidly after the bottom of the cell is filled.
 - 6. Allow battery to stand for 30 minutes with the fill caps removed, while the plates absorb acid.
 - 7. If acid level has fallen after the 30 minute standing period, refill each cell with battery acid to the UP-PER LEVEL line on battery. Replace the fill caps.
 - Before discarding the empty container, neutralize any residue with baking soda and rinse container with water. Puncture container several times before discarding.
 - Charge the battery after the 30 minute standing period. SLOW CHARGE THE BATTERY (DO NOT FAST CHARGE) at a maximum bench rate of 1.4 amperes until the specific gravity reading is 1.260-1.280. Charge for a minimum of 2 hours and a maximum of 8 hours.



Charging rate after battery has been put into operation: The battery is to be charged for a period of 14-16 hours. NO LONGER THAN 30 HOURS.

After battery has been charged, add only distilled water. Do not add acid.

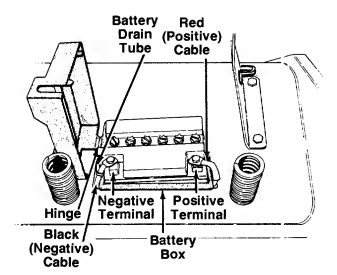


FIGURE 3.

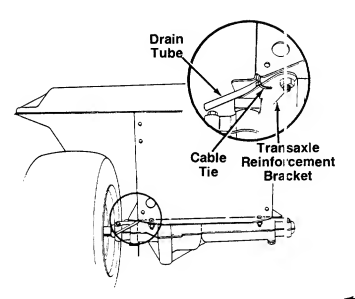


FIGURE 4.

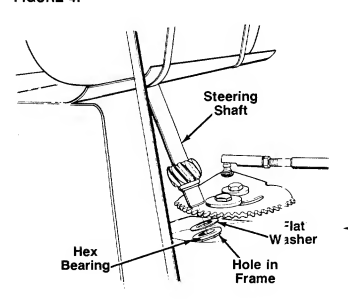


FIGURE 5.



This engine is equipped with an alternator. The current for the battery charger alternator is unregulated. During normal operation, it is only necessary to charge the battery:

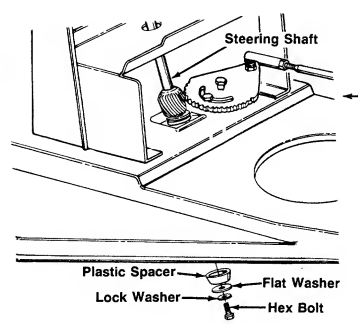
- 1. When it is activated for the first time.
- 2. Before winter storage.
- 3. Before using the lawn tractor after winter storage.

INSTALLING THE BATTERY (Hardware A)

- -1. Raise the seat bracket (on top of the fenders). Push any electrical wires out of the way so they are not disconnected when installing the battery box. Place the plastic battery box into the opening beneath the seat bracket. The hinge on the battery box goes toward the left side of the unit. Snap the battery box in place so the retaining edges on the box are beneath the fender. Make certain the battery cables are routed up along each side of the box. See figure 3.
- Place the battery inside the battery box so that the
 positive terminal is toward the right side of the unit.
 See figure 3. Route the battery drain tube down
 beside the battery box.
- Slide the hex nut (provided with battery hardware) into the positive (+) terminal. Place the positive (heavy red wire) cable on the positive terminal. Secure with bolt provided. See figure 3. Slide the rubber boot over the positive terminal.
- 4. Slide the hex nut (provided with battery hardware) into the negative () terminal. Place the negative (heavy black wire) cable on the negative terminal. Secure with bolt provided.
- —5. Route the drain tube through the opening between the transaxle reinforcement bracket and the frame on the left rear of the unit. Secure the drain tube to the transaxle reinforcement bracket, using the cable tie as shown in figure 4. Be certain drain tube is routed away from the wheel rim. Trim excess end of cable tie.
 - 6. Close the top of the battery box.

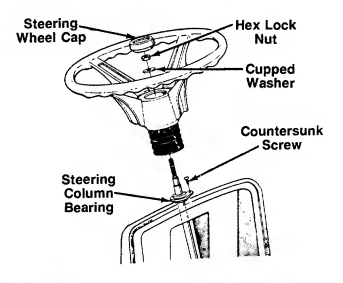
INSTALLING THE STEERING MECHANISM (Hardware B)

- Open the hood of the lawn tractor by lifting up on both sides of the hood. Position the front wheels of the tractor so they are pointing straight forward.
- 2. Insert the hex bearing into the hole in the frame——shown in figure 5.
- 3. Insert the end of the steering shaft which has the pinion gear attached through the hole in the dash panel. Place 5/8" I.D. flat washer on the end of the steering shaft, and insert shaft through hex bearing. Make certain the pinion gear is fully seated against the flat washer and hex bearing.



- 4. Secure bottom of the steering shaft as follows. See figure 6.
 - a. Lower the deck by moving the lift and disengagement lever (located on the right fender) all the way down.
 - b. Place the plastic spacer over the end of the steering shaft. Secure with 5/16" I.D. flat washer, lock washer and hex bolt. A 1/2" wrench is required (socket wrench with an extension would be helpful).

FIGURE 6.



 Place the steering column bearing (solid side up) over the upper end of the steering shaft. Seat the steering column bearing into the hole in the dash panel. Secure with countersunk screw. See figure

FIGURE 7.

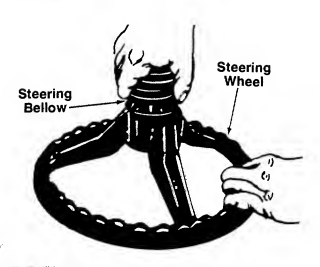
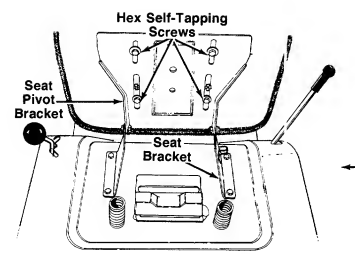


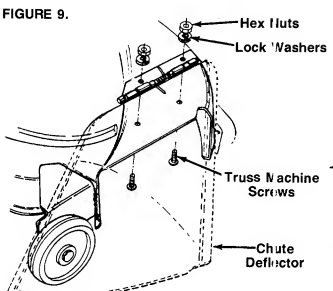
FIGURE 8.

- 6. Attach one end of steering bellow to the steering —wheel as shown in figure 8.
- With the wheels of the tractor pointing straight forward, place the steering wheel and steering bellow over the steering shaft, positioning steering wheel as desired.
- 8. Place the washer with the cupped side down over the steering shaft. Secure with 5/16" hex lock nut. See figure 7.
- Place the steering wheel cap over the center of the steering wheel and seat it with your hand.



ATTACHING THE SEAT (Hardware C)

Place the seat in position against the seat pivot bracket, lining up the slotted holes in the pivot bracket with the holes in the seat. Select desired position for the seat, and secure with hex self-tapping screws. See figure 9.



ATTACHING THE CHUTE DEFLECTOR (If Unassembled)

If the chute deflector has not been assembled on your unit, remove the truss machine screws, lock washers and hex jam nuts which are attached to the deck next to the chute opening.

Place the chute deflector in position as shown in figure —10. Secure with hardware just removed.



Do not operate your unit unless the chute deflector has been properly installed.

CONTROLS

FIGURE 10.

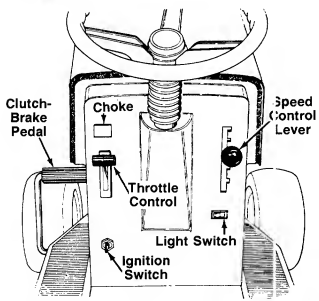


FIGURE 11.

THROTTLE CONTROL

The throttle control is used to regulate the engine speed. To get maximum efficiency from cutting, the throttle should be in the FAST position when operating the mower. See figure 11.

CHOKE CONTROL

The choke control is located on the dashboard and is operated manually. Details for the choke operation are covered in the separate engine manual packed with your unit. See figure 11.

SPEED CONTROL LEVER

The speed control lever allows you to regulate the ground speed of the lawn tractor. See figure 11. To select the ground speed, depress clutch pedal. Push speed control lever inward and move downward to slow lawn tractor, move upward to increase speed. When desired speed has been obtained, release lever in that position. Whenever clutch is engaged, unit will automatically go to the pre-set speed.

IGNITION SWITCH

Turn the key to the START position to start the engine. When the engine is running, let the key return to the ON position. To stop the engine, turn the key to the left to the OFF position and remove it to prevent accidental starting. See figure 11.

LIGHT SWITCH

Push the light switch to turn on the lights. The lights will only operate when the engine is running. See figure 11.

SHIFT LEVER

The shift lever is located on the left fender and has three positions, FORWARD, NEUTRAL and REVERSE. See figure 12. The clutch-brake pedal must be depressed and the lawn tractor must not be moving when shifting gears. Do not force the shift lever. Release the clutch-brake pedal slightly to line up the shifting collar in the transmission. Then try to shift gears.

CLUTCH-BRAKE PEDAL

The clutch-brake pedal is located on the left side of the lawn tractor. Depressing the clutch-brake pedal part way disengages the clutch. Pressing the pedal all the way down disengages the clutch and engages the disc brake. See figure 11.



The clutch-brake pedal must be depressed to start the engine.

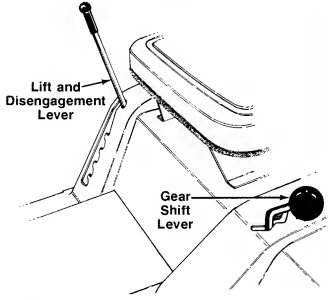


FIGURE 12.

PARKING BRAKE

The speed control lever is used to set the parking brake. To set the parking brake, depress the clutch-brake pedal. Press the speed control lever inward and all the way down. Release the speed control lever and the clutch-brake pedal.

To release the parking brake, depress the clutch-brake pedal, press the speed control lever inward and move to desired position. Release the speed control lever and the clutch-brake pedal.

INTERLOCKS (Not Shown)

Interlock safety switches are located on the clutchbrake pedal, the lift and disengagement lever, the gear shift lever and under the seat.

Before the engine will start, the clutch-brake pedal must be depressed all the way and the lift and disengagement lever must be in the disengaged position.

Before the unit can be shifted into reverse or if the operator leaves the seat, the lift and disengagement lever must be in the disengaged position.

CUTTING CONTROLS

A. LIFT AND DISENGAGEMENT LEVER

The lift and disengagement lever is used to raise and lower the cutting deck which determines the cutting height. Pulling it all the way back and locking it disengages the blades. The lift and disengagement lever **must** be in the disengaged position when starting the engine, when shifting into reverse or if the operator leaves the seat. See figure 12.

B. DECK WHEEL HEIGHT ADJUSTMENT

Set the deck wheels so that the wheels are $\frac{1}{4}$ to $\frac{1}{2}$ inch above the ground, by moving the deck wheels to the desired hole location in the deck.

OPERATION

CAUTION

- READ OPERATOR'S MANUAL(S) NEVER CARRY CHILDREN
- . KNOW LOCATION AND FUNCTION OF ALL CONTROLS
- KEEP SAFETY DEVICES (GUARDS. SHIELOS AND SWITCHES) IN PLACE AND WORKING
- REMOVE OBJECTS THAT COULO BE THROWN BY BLACE(S)
 DO NOT OPERATE THE UNIT WHEN CHILDREN AND OTHERS
- . ALWAYS LOOK BEHING THE UNIT BEFORE BACKING UP
- DO NOT OPERATE THE UNIT WHERE IT COULD SLIP OR TIP
- IF THE UNIT STOPS GOING UPHILL, STOP BLADE(S) AND BACK SLOWLY OOWNHILL
- BE SURE BLAOE(S) ANO ENGINE ARE STOPPED BEFORE PLAC-ING HANDS OR FEET NEAR BLADE(S)
- BEFORE LEAVING OPERATOR'S POSITION. SHUT ENGINE OFF AND REMOVE KEY

TIRE PRESSURE

For shipping purposes, the tires on your unit may be over-inflated. Tire pressure should be reduced before unit is put into operation. Recommended operating tire pressure should be 10 p.s.i.

Check sidewall of tire for manufacturer's maximum tire pressure. If this information does not appear on your tire, maximum tire pressure under any circumstances is 30 p.s.i. Equal tire pressure should be maintained on all tires.

STARTING THE ENGINE



To open the hood, simply lift up on both sides of the hood.

- 1. Service the engine with oil and gasoline as described in the engine manual.
- 2. Depress the clutch-brake pedal and set the parking brake.
- 3. Place the lift and disengagement lever in the DISENGAGED position. See figure 12.



This unit is equipped with a safety interlock system for your protection. The purpose of the safety interlock system is to prevent the engine from cranking or starting unless the clutch-brake pedal is depressed and the lift and disengagement lever is in the disengaged position. In addition, the lift and disengagement lever must be in the disengaged position when the unit is put into reverse or the engine will shut off. If the operator leaves the seat with the lift and disengagement lever engaged, the engine will shut off.



Do not operate the lawn tractor f the interlock system is malfunctioring because it is a safety device, designed for protection.

- 4. Set the throttle control in the FAST position. See figure 11.
- 5. Pull out choke knob to choke engine.



A warm engine may not require choling.

- 6. Turn the ignition key to the START positio 1. When the engine is running, let the key return to the ON position. See figure 11.
- 7. Push choke knob in gradually. Move the throttle control to desired engine speed.

STOPPING THE ENGINE

Turn the ignition key to the left to the OFF position. Remove the key to prevent accidental starting.

NOTE

A brief break-in period is essential to ensure maximum engine and mower life. The break-in consists of running the engine at half speed for a period of time required to use one tank of gasoline. It is also recommended to change crankcase oil after the first 5 hours of operation.

Be sure that the lawn is clear of stones, sticks, wire, or other objects which could damage lawn tractor or engine. For best results and to insure more even grass distribution, do not mow when lawn is excessively wet.

IMPORTANT

If you strike a foreign object, stop the engine. Remove wire from spark plug, thoroughly inspect the unit for any damage, and repair the damage before restarting and operating the mower.



If any problems are encountered, refer to the Trouble Shooting Chart on page 21.

OPERATING THE LAWN TRACTOR

- 1. Start the engine as instructed in previous column.
- 2. Move throttle control to 34 or full throttle to prevent strain on the engine and to operate the cutting blades.
- 3. Place the shift lever in either the FORWARD or REVERSE position.



Look to the rear before backing up.

 Release the parking brake by depressing the clutch-brake pedal, pressing outward on the speed control lever and moving to desired position.



Use first speed position when operating operating the lawn tractor for the first time.

- 5. Release clutch-brake pedal slowly to put unit into motion.
- 6. The lawn tractor is brought to a stop by depressing the clutch-brake pedal.



When operating the unit initially, there will be little difference between the highest two speeds until after the belts have seated themselves into the pulleys during the break-in period.



If the unit is not to be used for a long period, place the gear shift lever in NEUTRAL, stop the engine, set the parking brake and remove the key. DO NOT leave the machine on an incline.

If unit stalls with speed control in high speed, or if unit will not operate with speed control lever in a low speed position, proceed as follows.

- 1. Place shift lever in NEUTRAL.
- 2. Restart engine.
- 3. Place speed control lever in high speed position.
- 4. Release clutch-brake pedal fully.
- 5. Depress clutch-brake pedal.
- 6. Place speed control lever in desired position.
- Place shift lever in either FORWARD or REVERSE, and follow normal operating procedures.

OPERATING THE CUTTING BLADES

The cutting blades may be engaged while the lawn tractor is moving or standing still. DO NOT engage the cutting blades abruptly as the sudden belt tension on the pulley may cause the engine to stall.



When the blade drive is engaged, keep feet and hands away from the discharge opening, the blades or any part of the deck.

Move the lift and disengagement lever into the DISENGAGED position to raise the deck and disengage the blades.



When the machine is used for other than mowing operations, the blade drive should be disengaged.

GRASS CATCHER Model 064 is available as optional equipment for the lawn tractor shown in this manual.



The mower should not be operated without the entire grass catcher or chute deflector in place.



Under normal usage bag material is subject to wear, and should be checked periodically. Be sure any replacement bag complies with the mower manufacturer's recommendations.

For replacement bags, use only factory authorized replacement bag.

ADJUSTMENTS

SEAT ADJUSTMENT

To adjust the position of the seat, loosen the four self-tapping screws on the bottom of the seat. See figure 9. Slide the seat forward or backward as desired. Retighten the self-tapping screws.

DECK LEVELING ADJUSTMENT

If an uneven cut is obtained, the deck may be leveled as follows.

- 1. Move the lift and disengagement lever forward (lower the cutting deck). Make certain the deck wheels are not resting on the ground.
- Using a 1/2" wrench, loosen the jam nut located at the right rear deck link. See figure 13. It may be helpful to raise the cutting deck slightly to loosen the jam nut and to move the adjusting screw.

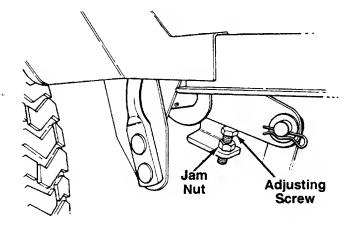


FIGURE 13.

3. With unit on hard, level surface, measure the distance from the bottom edge of the center of the left side of deck to the ground. Measure the same distance just behind the chute area on the right side of the deck. Or, place the blades in a straight line, and measure the distance from the outside edge of the blade tips to the ground.

4. Adjust the deck as follows: To raise the light side of the deck, tighten the adjusting screw. To lower the right side of the deck, back the adjusting screw off several turns. Remeasure the deck as described in step 3, and readjust if necessary. Tighten the jam nut to secure the adjusting screw when the deck is level.

SPEED CONTROL ADJUSTMENT (See fig are 14)

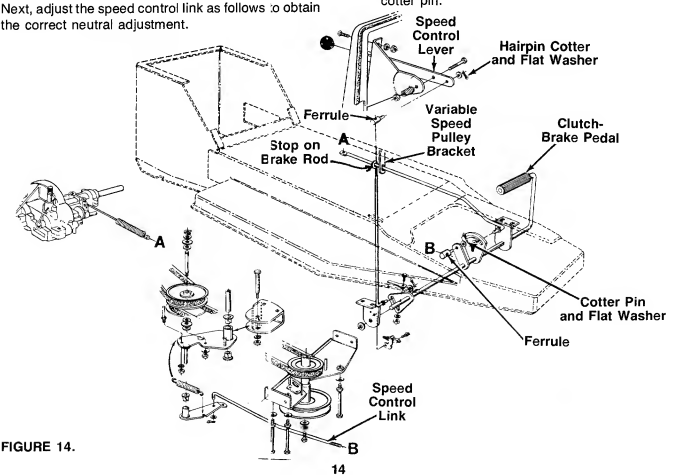


When operating the unit initially or after replacing the belts, there will be little difference between the highest two speeds until after the belts have gone through a break-in period and have seated themselves into the pulleys.

First, adjust the speed control lever by pushing the clutch-brake pedal forward until the stop on the brake rod is 1/8" to 1/4" away from the variable speed pulley bracket. See figure 14. Have another person hold the pedal in this position as you make the following adjustment. Place the speed control lever in parking brake position. Remove the hairpin cotter and flat washer from the rod attached to the back of the speed control lever. Adjust the ferrule on the rod so the stop on the brake rod is between 1/8" and 1/4" away from the bracket. See figure 14. Replace the flat washer and hairpin cotter.

1. Start the engine.

- 2. Place the shift lever in Neutral position.
- 3. Place the speed control lever in high speed position.
- 4. Release the clutch-brake pedal completely, then slowly depress the pedal all the way (to park position). Hold the pedal in this position.
- 5. Turn the engine off.
- 6. After engine stops completely, release the clutchbrake pedal.
- 7. Position speed control lever as follows.
 - a. **7-speed units:** Place speed control lever in second position.
 - b. **5-speed units:** Place speed control lever in first position.
- 8. Remove the cotter pin and flat washer which secures the ferrule on the speed control link to the bracket on the clutch-brake pedal assembly.
- Push the clutch-brake pedal backward by hand as far as it will go using light pressure. Hold it in this position as you thread the ferrule on or off the speed control link until it lines up with the hole in the clutch-brake pedal assembly.
- Secure the ferrule on the speed control link to clutch-brake pedal assembly with flat washer and cotter pin.



NEUTRAL ADJUSTMENT (Wheel Drive)

- Place the transmission in neutral. (The unit will move freely when pushed forward and backward with the parking brake released.)
- 2. Loosen the bolt which secures the shift lever assembly to the shift lever adjusting link. See figure 15.
- 3. Place the shift lever in the netural slot. See figure 15.
- 4. Tighten the bolt to 13 foot pounds.

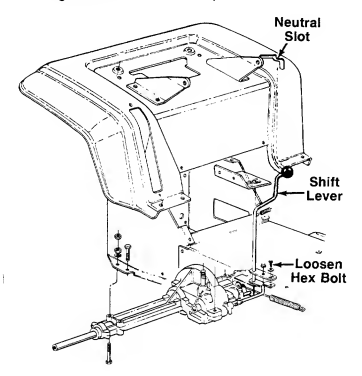


FIGURE 15.

CUTTING DECK ENGAGEMENT ADJUSTMENT

The cutting deck engagement may be adjusted to make certain deck is disengaged when lift handle is in the disengaged position, or to obtain more drive in the cutting positions. Correct adjustment as follows.

Place the lift handle in the highest cutting position (first notch down from disengaged position). The jam nuts on the threaded rod (above the rear of the deck) should be approximately 1/16" from the end of the tubing. See figure 16.

Move the jam nuts down the threaded rod to start to disengage the deck earlier. Move the jam nuts up to obtain more drive in the cutting positions.



Make certain the unit is adjusted so that the cutting blades are disengaged when the lift handle is in the disengaged position.

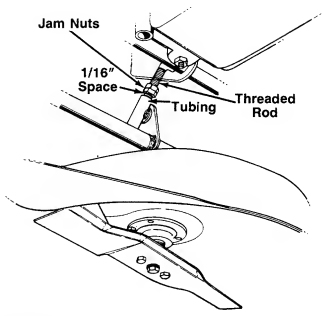


FIGURE 16.

WHEEL ADJUSTMENT

The caster (forward slant of the king pin) and the camber (tilt of the wheels out at the top) require no adjustment. Automotive steering principles have been used to determine the caster and camber on the tractor. The front wheels should toe-in 1/8 inch.

To adjust the toe-in, follow these steps.

1. Remove the cotter pin and flat washer from the ferrule on the tie rod end on the left side of the tractor. See figure 17.

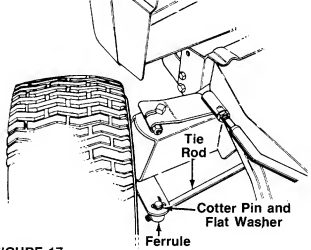


FIGURE 17.

2. Adjust the tie rod for correct toe-in by threading the ferrule in or out as necessary.

Dimension "B" should be approximately 1/8" less than Dimension "A." See figure 18.

- A.) To increase Dimension "B," thread the ferrule onto the tie rod.
- B.) To decrease Dimension "B," unscrew the ferrule from the tie rod.

C.) Reassemble tie rod. Check dimensions. Readjust if necessary.

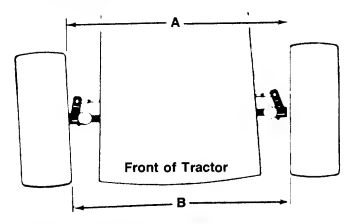


FIGURE 18. TOE-IN DIAGRAM

CARBURETOR ADJUSTMENT



If any adjustments are made to the engine while the engine is running (e.g. carburetor), disengage all clutches and blades. Keep clear of all moving parts. Be careful of heated surfaces and muffler.

Minor carburetor adjustment may be required to compensate for differences in fuel, temperature, altitude and load. To adjust the carburetor, refer to the separate engine manual packed with your unit.



A dirty air cleaner will cause an engine to run rough. Be certain ar cleaner is clean and attached to the carburetor before adjusting carburetor. Refer to the separate engine manual.

BRAKE ADJUSTMENT (See figure 19)

The brake is located by the left rear wheel inside the frame. During normal operation of this machine, the brake is subject to wear and will require periodic examination and adjustment.



Do not have the engine running when you adjust the brake.

To adjust the brake, remove the cotter pin. Adjust the castle nut so the brake starts to engage when the brake lever is 1/4" to 5/16" away from the axle housing.



Figure 19 is shown with the unit tipped up on rear wheels for clarity only.

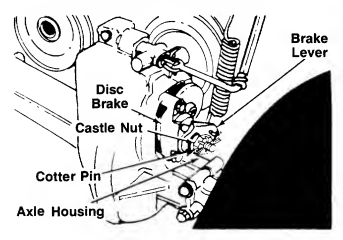


FIGURE 19.

LUBRICATION



Always stop engine and disconnect spark plug wire before cleaning, lubricating or doing any kind of work on lawn tractor.

STEERING GEARS

Lubricate teeth of steering gears with automotive multipurpose grease after every 25 hours of operation or once a season.

STEERING SHAFT

Lubricate steering shaft at least once a season with light oil.

TRANSAXLE

The transaxle is lubricated and sealed at the factory and does not require checking. If disassembled for any reason, lubricate with 10 oz. of grease, part number 737-0148.

FRONT WHEELS

The front wheels are provided with grease fittings. Lubricate at least once a season with automotive multipurpose grease.

PIVOT POINTS

Lubricate all pivot points with light oil at least once a season.

MAINTENANCE



Disconnect the spark plug wire and ground against the engine before performing any repairs or maintenance.

TROUBLE SHOOTING

Refer to page 21 of this manual for trouble shooting information.

CRANKCASE OIL

Check the oil level in the crankcase before each use of the machine and after every five hours of operation. Oil level should be maintained as instructed in the separate engine manual.

After the first five hours of operating a new engine, drain the oil from the crankcase while engine is still hot and refill crankcase with new oil; thereafter change the oil every 25 hours of operation. Refer to the engine manual.

AIR CLEANER

Under normal operating conditions, the air cleaner, located on top of the carburetor, must be serviced after every ten hours of use. Under extremely dusty operating conditions, the air cleaner must be serviced after every hour of operation. To service the air cleaner, refer to the separate engine manual packed with your unit.

CLEANING ENGINE AND BLADE HOUSING

Any fuel or oil spilled on the machine should be wiped off promptly. Grass, leaves, and other dirt must not be left to accumulate around the cooling fins of the engine or on any part of the machine.

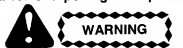
Clean the underside of the blade housing after each mowing.

SPARK PLUG

The spark plug should be cleaned and the gap reset once a season. Spark plug replacement is recommended at the start of each mowing season; check engine manual for correct plug type and gap specification.

CUTTING BLADE

A. Removal for Sharpening or Replacement



Be sure to disconnect and ground the spark plug wire and remove ignition key before working on the cutting blade to prevent accidental engine starting. Protect hands by using heavy gloves or a rag to grasp the cutting blades.

- 1. Remove the large bolt and lock washer which holds the blade and adapter to the blade spindle.
- 2. Remove the blade and adapter from the spindle.
- 3. If the blade or blade adapter needs replacing, remove the two small bolts, lock washers and nuts which hold the blade to the adapter.

B. Sharpening

Remove the cutting blade by following the directions of the preceding section.

When sharpening the blade, follow the original angle of grind as a guide. It is **extremely important** that each cutting edge receives an equal amount of grinding to prevent an unbalanced blade. An unbalanced blade will cause excessive vibration when rotating at high speeds, may cause damage to the mower and could break, causing personal injury.

The blade can be tested for balance by balancing it on a round shaft screwdriver. Remove metal from the heavy side until it balances evenly.



It is recommended that the blade always be removed from the adapter for the best test of balance.

C. Reassembly

Before reassembling the blade and the blade adapter to the unit, lubricate the spindle and the inner surface of the blade adapter with light oil. Lubricating the bolt holes, bolts and inner surface of the nuts with light oil is also recommended. A 4 oz. plastic bottle of light oil lubricant is available. Order part number 737-0170, Engine oil may also be used.

When replacing the blade, be certain the wide blade is assembled on the right side of the deck. Be sure to install the blades with the side of the blades marked "Bottom" (or with part number) facing the ground when the mower is in the operating position.

Blade Mounting Torque

3/8" Dia. Bolt 375 in. lb. min., 450 in. lb. max. 5/16" Dia. Bolt 150 in. lb. min., 250 in. lb. max.

To insure safe operation of your unit, ALL nuts and bolts must be checked periodically for correct tightness.

FUEL FILTER

Your unit is equipped with a replaceable in-line fuel filter. Replace filter whenever contamination or discoloration is noticed. Order replacement filter through your engine authorized service dealer.

DRIVE BELT REMOVAL AND REPLACEMENT



Disconnect the spark plug wire and ground it against the engine. Block the wheels of the unit.



When changing the rear drive belt, a spring puller or other suitable tool is required to remove an extension spring. A spring puller (part number 732-057') is available to assist in removal of this spring.



Figures 20, 24 and 25 are shown with the unit tipped up for clarity. It is not necessary to tip the unit to remove the belts.

Removing the Deck Belt

- 1. Place the lift lever in the disengaged position.
- 2. Remove the three hex bolts (belt keepers) from the engine pulley belt guard. See figure 20.

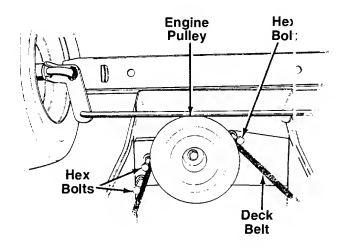


FIGURE 20.



Make certain hex bolts are reassembled as shown in figure 20.

- 3. Unhook the deck belt from the engine pulley.
- 4. Place the lift lever in the engaged (all the vay forward) position.
- 5. Disconnect the spring from the left rear deck bracket. See figure 21.
- 6. Disconnect the top of the four deck links by removing the hairpin clips and flat washers.
- 7. Slide the threaded rod out of the tubing. See figure 21. Slide the deck from beneath the lawn tractor.

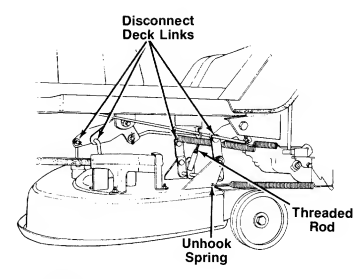


FIGURE 21.

- 8. Remove the belt guards at each deck pulley by removing the hex bolts, lock washers and hex nuts. See figure 22.
- 9. Remove and replace the belt, following the instructions in reverse order.

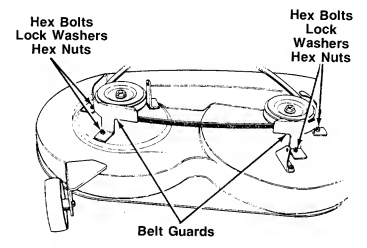


FIGURE 22.

Removing the Rear Drive Belt (Refer to figure 24)

- 1. Remove the cutting deck, following steps 1 through 7 of "Removing the Deck Belt" instructions.
- 2. Start the engine. Place shift lever in neutral. Place speed control lever in high speed position and turn engine off. Do not set parking brake.
- 3. Disconnect the large spring from the transmission support bracket, using a spring puller or other suitable tool. An access hole is provided in the rear of the frame for this purpose. See figure 23.



A spring puller (part number 732-0571) is available to assist in removal of this spring.

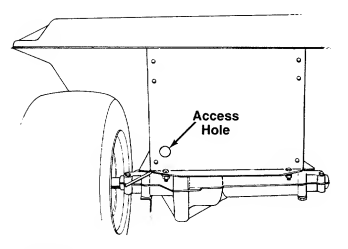


FIGURE 23.

- Disconnect the small spring from the bolt on the right side of the frame and transmission support bracket.
- 5. Remove the brake rod out of the variable speed pulley bracket.
- Loosen (do not remove) the bolts which secure the variable speed pulley bracket to allow clearance in order to remove the belts. A 7/16" socket wrench with extension is required.
- 7. Remove the rear drive belt from around the top of the variable speed pulley. Remove belt from transmission pulley and idler pulley.
- 8. Reassemble new belt, following instructions in reverse order.

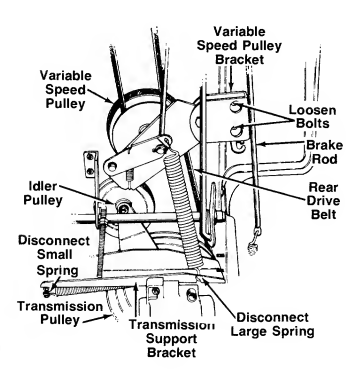


FIGURE 24.

Removing the Forward Drive Belt (See figure 25)

- 1. To remove the forward drive belt, first remove the rear drive belt (steps 1 through 7 of the preceding instructions).
- Remove the engine pulley belt guard by removing two self-tapping screws from each side of the frame. Remove the engine pulley belt guard by moving it back and to the left.
- 3. Remove the forward drive belt from the engine pulley and from the variable speed pulley.
- 4. Reassemble new belt, following instructions in reverse order.

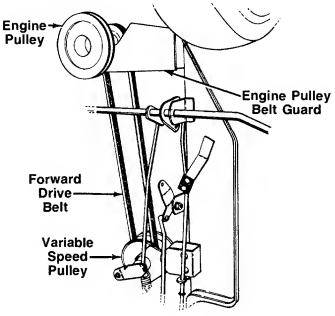
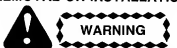


FIGURE 25.

BATTERY REMOVAL OR INSTALLATION



When removing the battery, follow this order of disassembly to prevent the screwdriver from shorting against the frame.

- 1. Remove the Negative cable.
- 2. Remove the Positive cable.

To install a battery:

- 1. Attach the Positive cable.
- 2. Attach the Negative cable.

JUMP STARTING

- Attach the first jumper cable from the Positive terminal minal of the good battery to the Positive terminal of the dead battery.
- 2. Attach the second jumper cable from the Negative terminal of the good battery to the FRAME OF THE UNIT WITH THE DEAD BATTERY.



Failure to use this starting procedure could cause sparking, and the gas in either battery could explode.

BATTERY MAINTENANCE

- Check periodically (every two weeks or before and after charging) to be sure electrolyte level is above the lowest line on battery. Add only distilled water or a good quality drinking water. NEVER add additional acid or other chemicals to battery after initial activation.
- 2. The battery should be checked with a hydrometer after every 25 hours of operation. If the specific gravity is less than 1.225, remove batter, and recharge.
- 3. Coat the terminals and exposed wiring with a thin coat of grease or petroleum jelly for longer service and protection against electrolyte corrosion.
- 4. The battery should be kept clean. Any deposits of acid should be neutralized with soda and water. Be careful not to get this solution in the cells.

BATTERY STORAGE

- 1. Charge battery using normal methods. NEVER store discharged battery as it will not recover.
- When storing battery for extended periods, disconnect battery cables. Removing battery from unit is recommended.
- 3. Store in cold, dry place.
- 4. Recharge battery whenever the specific gravity is less than 1.225, before returning to service, or every two months, whichever occurs first.

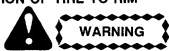
COMMON CAUSES FOR BATTERY FAILURE ARE:

- 1. Overcharging
- 2. Undercharging
- 3. Lack of water
- 4. Loose hold downs and/or corroded connections
- 5. Excessive loads
- 6. Battery electrolyte substitutes
- 7. Freezing of electrolyte



THESE FAILURES DO NOT CONSTITUTE WARRANTY.

INSTALLATION OF TIRE TO RIM



The following procedure must be followed when removing or installing a tire to the rim.

- 1. Be sure rim is clean and rust free.
- 2. Lubricate both the tire and rim generously.
- Never inflate to over 30 p.s.i. to seat beads. Excessive inflation pressure when seating beads may cause tire/rim assembly to burst with force sufficient to cause serious injury.

OFF-SEASON STORAGE

If the machine is to be inoperative for a period longer than 30 days, prepare for storage as follows.

- 1. Clean the engine and the entire unit thoroughly.
- 2. Lubricate all lubrication points. Wipe the entire machine with an oiled rag to protect the surfaces.
- Refer to the engine manual for correct engine storage instructions. The engine must be completely drained of fuel to prevent gum deposits from forming on essential carburetor parts, fuel lines and fuel tanks.
- 4. Refer to battery storage instructions in previous column.
- 5. Store unit in a clean, dry area.



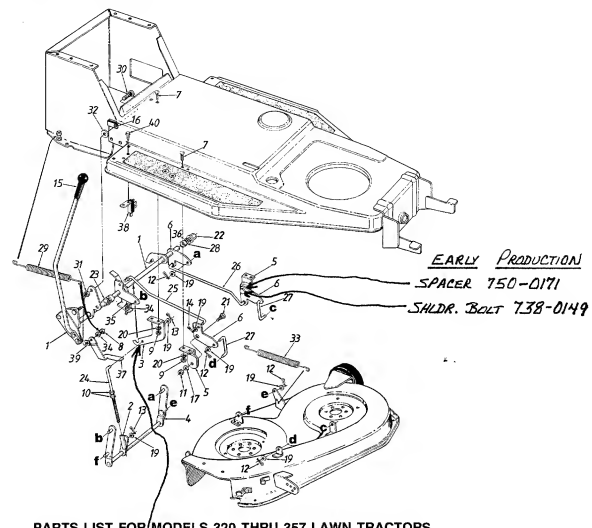
When storing any type of power equipment in an unventilated or metal storage shed, care should be taken to rustproof the equipment. Using a light oil or silicone, coat the equipment, especially any chains, springs, bearings and cables.

TROUBLE SHOOTING CHART FOR ELECTRIC START MODELS

TROUBLE	LOOK FOR	REMEDY								
Engine will not crank	Battery installed incor- rectly	The battery must be installed with the negative terminal, identified at the terminal post by (Neg, N or -), grounded. The positive terminal (Pos, P or +) attaches to the large cable from the solenoid. The small red wire from the fuse holder or circuit breaker is also attached to the positive terminal.								
	Blown fuse or circuit breaker	Replace fuse with 7½ amp. fuse ¼ x 1¼" Ig. Circuit breaker will reset itself when it cools off. Fuses or circuit breakers seldom open or fail without a reason. The problem must be corrected. Check for loose connections in the fuse holder. Replace fuse holder if necessary. A dead short may be in the cranking or charging circuit where the insulation may have rubbed through and exposed the bare wire. Replace the wire or repair with electrician's tape if the wire strands have not been damaged. Note: Look for a wire pinched between body panels, burned by the exhaust pipe or muffler or rubbed against a moving part.								
	Battery is dead or weak	Use a hydrometer to check the condition of the battery. The Specific Gravity (s.g.) should be 1.265 at 80°F. (1.215 s.g. minimum needed for cranking engine). The reason for the battery failing must be determined. (1) Defective battery. Battery will not accept or hold a full charge. (2) Short circuit Check for grounded wire. (3) Charging system not working.								
		The charging system is an alternator located under the flywheel. It is unregulated and rated 3 amp. at 3600 r.p.m. A diode (rectifier) is located in the output lead just before the wire harness plug on the engine side.								
		Red Wire Diode Tube (Batt.) To Alternator Black Wire Polarized Plug								
		The diode changes A.C. to D.C. to charge the battery. A bad diode can either fail to charge the battery or discharge the battery if the alternator is shorted as well as the diode. To test: (1) Disconnect charger lead from the battery (small red wire). (2) Connect 12 V small test lamp between the 3 amp D.C. charge lead and the positive terminal of the battery. (3) With the engine off, the lamp should not light. If it does, the diode and possibly the alternator should be replaced. (4) Start the engine The lamp should light. If it does not, the alternator (stator) or lead wire is bad and should be replaced.								
	Mechanical failure (Wires and switches)	The interlock system includes two mechanical activated switches which are wired in series in the circuit used to energize the starter solenoid. While testing the interlock system, you will make the mower temporarily unsafe by permitting the engine to be started with the blade and clutch engaged WARNING: While testing, disengage the clutch, shut off the blade control, set the parking brake and place the gear shift lever in neutral. Attach a wire (minimum 18 gauge) to the positive terminal of the battery and touch the other end to the small terminal on the solenoid. If the engine does not crank: (1 There is a loose connection or poor ground. (2) The solenoid may be bad. The solenoid can be checked by using a heavy wire (#8 gauge minimum) and jumping between the two large terminals. If the engine cranks, the solenoid is bad. (3) If the engine does not crank when you jump the solenoid, have the starter motor tested by an authorized engine dealer. If the engine does crank, the problem is with one of the safety switches, ignition switch or the wire between the fuse holder (or circuit breaker) and the small terminal on the solenoid. Note: Look for a poor connection at the switches or a defective switch. Replace if necessary.								
Engine cranks but will not start	Throttle or choke not in starting position	Check owner's guide for correct position for throttle control and choke for starting.								
	No spark to spark plug	Spark plug lead disconnected. Connect lead. Hold spark plug lead away from engine block about 1/8". Crank engine. There should be a spark. If not, have engine repaired at authorized engine service dealer.								
		Faulty spark plug. To test, remove spark plug. Attach spark plug lead to spark plug. Ground the sparl plug body against the engine block. Crank the engine. The spark plug should fire at the electrode Replace if it does not.								

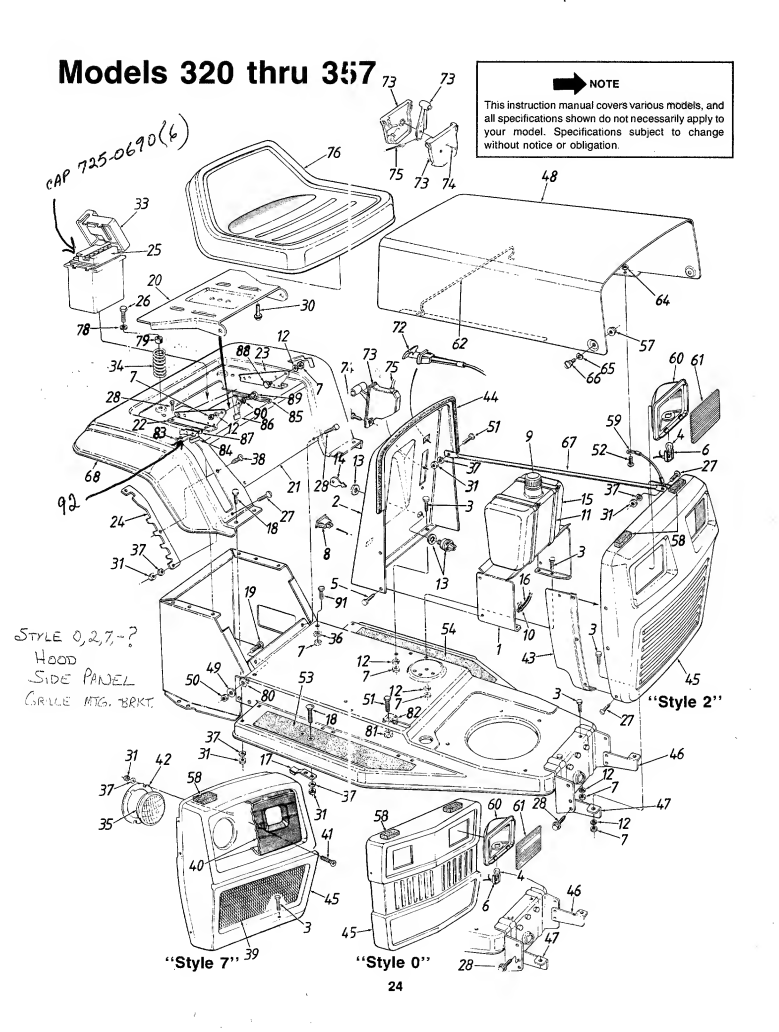
TROUBLE SHOOTING CHART FOR ELECTRIC START MODELS

TROUBLE	LOOK FOR	REMEDY
*	No fuel to the carburetor	Gasoline tank er pty. Fill. Fuel line or in-lire fuel filter plugged. Remove and clean fuel line. Replace filter if necessary.
	Air filter dirty	If the air cleaner s dirty, the engine may not start. Clean or replace as recommended by the engine manufacturer.
Engine smokes	Engine loses crankcase vacuum	Dipstick not seated or broken. Replace defective part. Engine breather defective. Replace.
Excessive vibration	Bent or damaged blade spindle	Stop engine in mediately. Check all pulleys, blade adapters, keys and bolts for tightness and damage. Tighten or replace any damaged parts.
	Bent blade	Stop engine immediately. Replace damaged blade. Only use original equipment blades.
Mower will not discharge grass or leaves uncut strips	Engine speed low Transmission selection Blades short or dull	Throttle must be set between 3/4 and full throttle. Use lower transr ission speed. The slower your ground speed, the better the quality of cut. Sharpen or replace blades (uncut strip problem only). Make certain deck engagement adjustment is correct. Refer to page 15.



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DADTO LICT	EOD/MODELS	220 TUDII 257	LAWN TRACTORS
PARIS LIST	FURINUUELS	32V INNU 33/	LAWN INACIONS

REF. NO.	PART NO.	COLOR CODE	DESCRIPTION	NEW PART	REF. NO.	PART NO.	COLOR CODE	DESCRIPTION	NEW PART
1	16661	16842	Lift Shaft Ass'y. WILL CHANGE	PART	22	741-0225		Hex Flange Brg.	
2	16682		Pivot Sleeve Ass'y.	No.	23	741-0495	ļ	Nyliner Flanged Brg.	
3	16683		Deck Lock Out Brkt.		24	747-0677		J-Bolt 3/8-16 x 5.25" Lg.	
4	16688		Stabilizer Ass'y.		25	747-0678		Connecting Rod—R.H.	
5	16692		Deck Lift Hanger		26	747-0679		Connecting Rod—L.H.	
6	16698		Deck Lift Float Brkt.		27	747-0689		Lift Link	
7	710-0134		Carr. Bolt 1/4-20 x .62" Lg.		28	750-0547		Spacer	
8	712-0158		Hex L-Nut 5/16-18 Thd.		29	732-0153		Spring 8.65" Lg.	
9	712-0287	1	Hex Nut 1/4-20 Thd.*		30	710-0793		Ribbed Neck Bolt 3/8-24 x	
10	712-0711		Hex L-Nut 3/8-24 Thd.					.80" Lg. (Special)	
11	712-0798		Hex Nut 3/8-16 Thd.*		31	712-0241		Hex Nut 3/8-24 Thd.*	
12	714-0104		Intern. Cot-Pin 5/16" Dia.		32	736-0354		FI-Wash. 3/8" I.D.	
13	714-0115		Cot-Pin 1/8" Dia.		33	732-0564		Deck Spring 10.33" Lg.	1
14	714-0507		Cot-Pin 3/32" Dia.		34	712-0267		Hex Nut 5/16-18 Thd.*	
15	720-0143		Grip		35	710-0602		Hex Wash. Hd. Tap Scr.	
16	726-0267		Clamp					5/16-18 x 1.0" Lg.	1
17	736-0169		L-Wash. 3/8" I.D.*		36	736-0174		Spr. Wash625" I.D.	
19	736-0185		FI-Wash406" I.D. x .75"		37	16716		Switch Activating Brkt.	
			O.D.		38	725-0803		Safety Switch	
20	736-0329		L-Wash. ¼" I.D.*		39	736-0170		L-Wash. 5/16" I.D. (Special)	
21	738-0281		Shld. Bolt .625 Dia. x .170"		40	710-0224		Hex AB-Tap Scr. #10 x .5"	
			Lg.					Lg.	

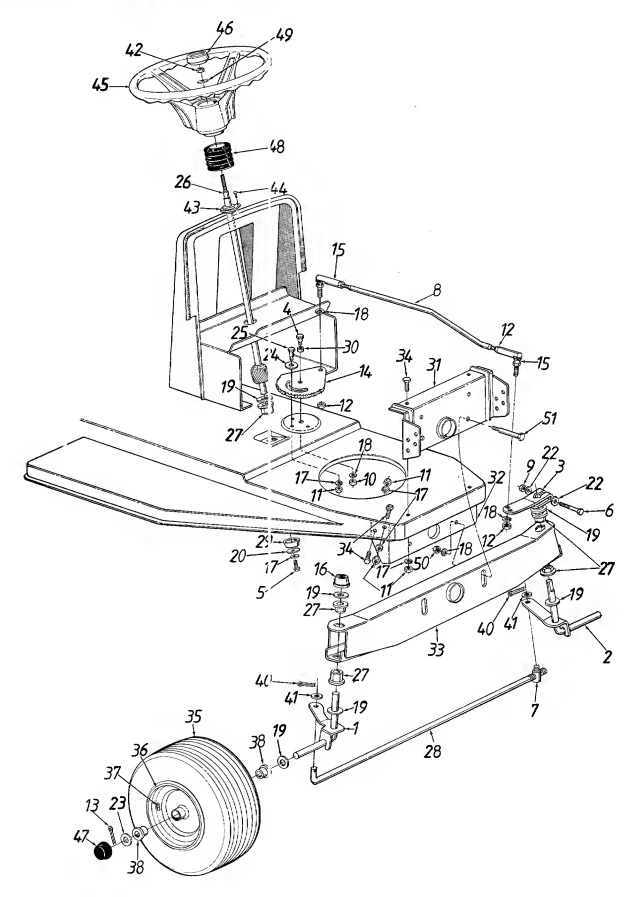


Models 320 thru 357 PARTS LIST FOR MODELS 320 THRU 357 LAWN TRACTORS

REF.	PART NO.	COLOR	DESCRIPTION	NEW PART		PART NO.	COLOR CODE	DESCRIPTION	NEW PART
1	16655		Dash Panel Support Brkt.		44	731-0511		Trim Strip 31" Lg.	
2	16656		Dash Panel		45	17025		Grille (Style 2)	
3	710-0118		Hex Bolt 5/16-18 x .75" Lg.*			14787		Grille (Style 7)	
4	725-0963		Bulb (Style 0, 2)			17028		Grille (Style 0)	
5	710-0776		Hex AB-Tap Scr. ¼ x .62"		46	17131		Grille Mtg. Brkt.—L.H.	
6	725-1058		Socket (Style 0, 2)					(Style 2)	
7	712-0267		Hex Nut 5/16-18 Thd.*			17143		Grille Mtg. Brkt.—L.H.	
8	725-0634		Light Switch					(Style 0, 7)	
9	723-0333		Gas Gauge		47	17132		Grille Mtg. Brkt.—R.H.	
10	726-0207		Hose Clamp					(Style 2)	
11	726-0209		Cable Tie			17144		Grille Mtg. Brkt.—R.H.	
12	736-0119		L-Wash. 5/16" I.D.*					(Style 0, 7)	
13	725-0267		Ignition Switch		48	16681	638	Hood (Style 2, 7)	1 1
14	725-0201		Ignition Key			17146	638	Hood (Style 0)	
15	751-0172		Fuel Tank		49	736-0217		L-Wash. 3/8" I.D.—H.D.	
16	751-0173		Gas Line 24" Long		50	712-0241		Hex L-Nut 3/8-24 Thd.	
17	761-0157	1	Blade Brake Ass'y.		51	710-0258		Hex Bolt 1/4-20 x .62" Lg.*	
18	710-0134		Carriage Bolt 1/4-20 x .62"		52	710-0473		Truss Mach. Scr. #10-24 x	
19	710-0793		Ribbed Neck Bolt 3/8-24 x .8"	1				5" Lg.	
20	15607		Seat Pivot Brkt.		53	723-0308		Foot Pad-R.H.	
21	16660	638	Rear Fender		54	723-0309		Foot Pad—L.H.	
22	17284		Seat Hinge Support Brkt.—		57	712-0380		Lock Nut 1/4-28 Thd.	
			R.H.	N	58	722-0157		Foam Strip (Optional)	
23	17283		Seat Hinge Support Brkt.—	1	59	723-0302		Hood Stop	
}			L.H.	N	60	731-0705		Headlight Housing (Style 0, 2)	
24	17133		Deck Lift Index Brkt.	1	61	731-0706		Lens (Style 0, 2)	
25			Battery		62	732-0414		Hood Spring	
26	710-0602	!	Hex Self-Tap Screw 5/6-18 x		64	712-0272		Hex Sems Nut #10-24 Thd.	
27		•	1" Lg.		65	736-0413	3	Spr. Wash39" I.D. x .62"	
27	710-0255	5	Truss Mach. Scr. ¼-20 x					O.D.	
			.75" Lg.		66	738-0724		Shid. Bolt	
28	710-0726	5	Hex AB-Tap Scr. 5/16 x .75"		67	749-0722		Grille Support	
			Lg.		68	731-0511		Trim Strip 81" Lg.	
30	710-0623	3	Hex Self-Tap Scr. 3/8-16 x	İ	72	746-0617		Choke Control	
١	miles = = = = = =	_	.75" Lg.		73	831-0823		Throttle Control Box	1
31			Hex Nut 1/4-20 Thd.*	1 (74	710-0779		Truss AB-Tap Scr. #10 x .5"	
33			Battery Box w/Cover		75	746-0501		Throttle Wire	
34			Compression Spring		76	757-0345		Seat Assembly Flat Wash344" I.D. x .88"	i
35			Headlight (Style 7)	-	78	736-0159	"	O.D.	1
36			Bell-Wash. 5/16" I.D.		70	722-0160		Bushing	
37			L-Wash. 1/4" I.D.*		79 80	726-0267		Clamp	
38	710-0351		Truss Wash. Hd. Tap Scr.		81	712-0107		Hex L-Nut 1/4-20 Thd.	
00	704 0004		#10 x .5" Lg. Grille Insert (Style 7)		82	726-0175		Clamp	
39			Bezel (Style 7)†		83	710-0227		Hex Tap Scr. #8 x .5" Lg.	
40			C-Sunk Mach. Scr. 1/4-20 x		84	725-1303		Spring Switch	N
41	710-0346	7	1.5" (Style 7)†		85	732-0581		Ext. Spring 5.31" Lg.	N
40	00000		Headlight Retainer (Style 7)		86	17239	' [Seat Lift Brkt.	N
42			Side Panel—R.H. (Style 2)		87	726-0222		Insulator Nut Plate	
43			Side Panel—L.H. (Style 2)		88	738-0155		Shid. Bolt .437" Dia. x .162"	
	16621		(Not Shown)		"	7.00-0100	1	Lg.	
	1/7/10		Side Panel—R.H. (Style 7)	ľ	89	738-0296	3	Shid. Bolt .437" Dia. x .268"	
	14748 14749		Side Panel—L.H. (Style 7)	1		1,00-0290	7	Lg.	
	14/49		(Not Shown)		90	736-0141	1	Spr. Wash445" I.D. x .75"	
	14670		Side Panel—R.H. (320, 330,		30	, 55 514		O.D.	
	14070		340)		91	710-0759	9	Hex Bolt 5/16-18 x 5/8" Lg.*	
	17175		Side Panel—R.H. (350)						
	14669		Side Panel—L.H. (Style 0)		92	736-042	-	FIBER WASHER	
	1 4000		(Not Shown)						
			(1101 0110111)				1		1

†Optional Parts

^{*}For faster service obtain standard nuts, bolts and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.



PARTS LIST FOR MODELS 320 THRU 357 LAWN TRACTORS

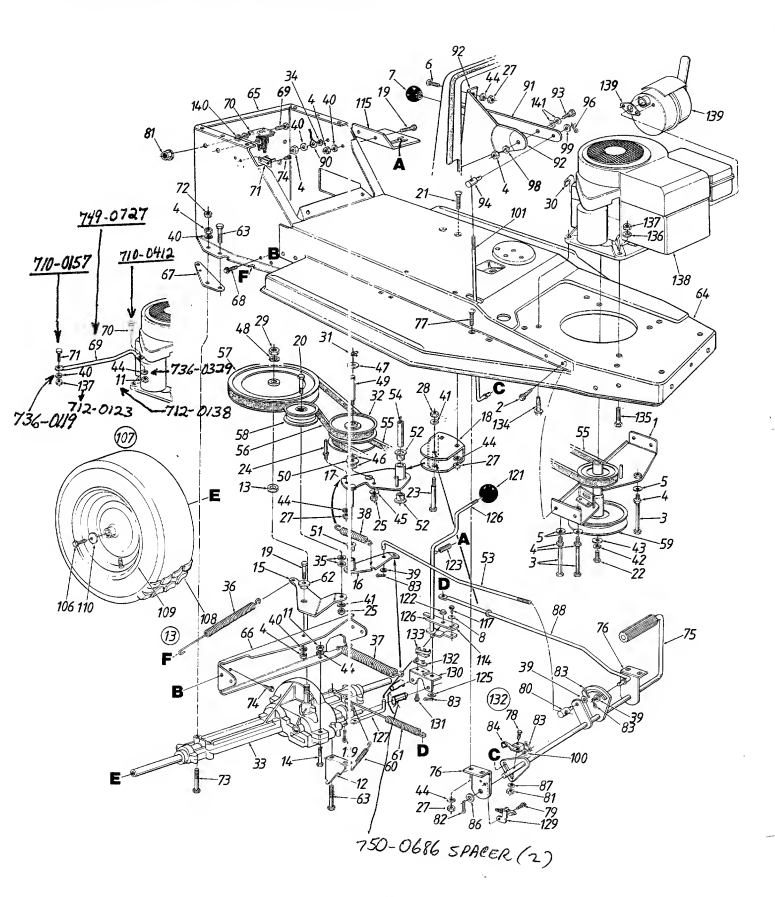
	REF.		COLOR		NEW		PART NO.	COLOR	DESCRIPTION	NEW PART
	NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	NO. 14650 16479 16481 710-0152 710-0538 710-0772 711-0198 711-0809 712-0237 712-0241 712-0267 712-0711 714-0470 717-0622 723-3018 726-0214 736-0119 736-0169 736-0187	CODE	Front Axle Ass'y.—R.H. Front Axle Ass'y.—L.H. Steering Arm Hex Bolt 3/8-24 x 1" Lg.* Hex Bolt 5/16-18 x .62" (Spec.) Hex Bolt 5/16-24 x 2" Lg.* Ferrule Steering Drag Link Hex L-Nut 5/16-24 Thd. Hex Nut 3/8-24 Thd. Hex Nut 5/16-18 Thd.* Hex Jam Nut, 3/8-24 Cotter Pin 1/8 Dia. Steering Gear Segment Drag Link Ball Joint 3/8-24 Thd. Push Cap L-Wash. 5/16" I.D.* L-Wash. 3/8" I.D.* FI-Wash64" I.D. x 1.24" FI-Wash340" I.D. x 1 25"		NO. 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47	741-0225 747-0558 750-0532 750-0535 16657 16658 17127 710-0118 734-1421 734-0255 741-0487 714-0111 736-0185 712-0237 741-05020 731-0805 731-0805	CODE	Hex Flange Brg634 Dia. Tie Rod 18.37 Lg. Spacer .985 l.D. Spacer .380 l.D. Front Pivot Bar Support Brkt. Rear Pivot Bar Support Brkt. Pivot Bar Ass'y. Hex Bolt 5/16-18 x .75" Lg.* Front Wheel Ass'y. Comp. 13 x 6 Tire Only Rim Ass'y. Only Air Valve Flange Bearing .632 l.D. Cotter Pin 3/32" Dia. Fl-Wash406" l.D. x .75" Hex L-Nut 5/16-24 Thd. Steering Column Brg. Cr-Sunk Scr. #10 x 5/8" Lg. Steering Wheel Steering Wheel Steering Wheel Cap Hub Cap	
`	20 22 23 24 25 26	736-0343 736-0271 736-0285 736-0316 738-014	17198	Spr. Wash32 I.D. x .62 Fi-Wash635 I.D. x 1.585	NER PLAT	48 49 50	731-0559 736-024 712-0799 738-0729	9 2 8	Bellow Steering Column Bell-Wash345 I.D. x .88 Hex Nut 3/8-16 Thd.* Shld. Bolt 1/2" Dia. x 2.32"	4

^{*}For faster service obtain standard nuts, bolts and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.

If color or finish is important when ordering parts, use the appropriate color code shown below [i.e. (part no.)-638 for MTD Red Finish].

Color Codes

312—White 436—Radiant Yellow 447—Patina Silver 452—Black 456—Radiant Tangerine 460—Green Flake	480—Brilliant Green 483—Charcoal Grey 499—Beige 629—Silver Flake 630—Blue 638—MTD Red
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PARTS LIST FOR MODELS 320 THRU 357 LAWN TRACTORS

	PARTS LIST FOR MODELS 320 THRU 357 LAWN TRACTORS									
	REF.	PART NO.	COLOR		NEW PART	REF. NO.	PART NO.	COLOR CODE	DESCRIPTION	NEW PART
H		16670	0002	Engine Pulley Belt Guard			732-0303		Extension Spring 3.18" Lg.	
١	'	10070		Ass'v.		61			Extension Spring 7.08" Lg. Shld. Spacer .500" Dia.	
1	2	710-0776		Hex AB-Tap Scr. ¼ x .62"		1	748-0234		Hex Bolt 5/16-18 x 2.75" Lg.*	
1		710-0833		Hex Bolt 5/16-18 x 51/4" Lg.			710-0176	1	Front Frame	N
- {	-	712-0267		Hex Nut 5/16-18 Thd.*		64	16714	1	Rear Frame	N
		736-0242		Bell-Wash345" I.D. x .88		65	16715 16654		Transaxle Support Brkt.	
1	6	710-0286		Truss-Mach. Scr. 1/4-20 x		67	16659		Transaxle Brkt. Reinforcement	l
-			1	.50" Lg.*	1	68	710-0726		Hex Wash. AB-Tap Scr. 5/16	:
	7	720-0165		Gear Shift Knob		00	110-0720	<u>'</u>	x .75" La.	
	8	736-0270		Bell-Wash265" I.D. x .75		69	710-0258		Hex Bolt 1/4-20 x .62" Lg.*	1
1		712-0138		Hex Nut 1/4-28 Thd.*		70	725-0771		Solenoid	1
		17128	l	Spring Retainer Brkt.		71	725-0459		Circuit Breaker	
- 1	13	750-0721		Spacer .5" I.D. Hex Bolt 1/4-28 x 1.75" Lg.*	ļ	72	712-0158		Hex L-Nut 5/16-18 Thd.	1
- 1	14	710-0559		Idler Bracket	1	73	710-0189		Hex Bolt 5/16-18 x 3.0" Lg.*	1
	15	15891		Variable Speed Torque Brkt.		74	710-0351		Truss Mach. B-Tap Scr. #10	
ı	16	16352		Ass'y.					x .50" Lg.	1
	17	16676		Variable Speed Brkt. Ass'y.	1	75	16689		Clutch/Brake Pedal Ass'y.	
	17 18	16679	1	Variable Speed Pivot Brkt.		76	16691		Clutch/Brake Pedal Mounting	
	19	710-0118		Hex Bolt 5/16-18 x .75" Lg.*	}				Brkt.	
	20	710-0539		Hex Bolt 3/8-24 x 13/4" Lg.		77			Carr. Bolt 1/4-20 x .62" Lg. Hex Bolt 1/4-20 x 1.0" Lg.*	l
	20	1, 10,000		l Gr. 5			710-0597		Hex TT-Tap Scr. 1/4-20 x .5"	İ
	21	710-0703	3	Carr. Bolt 1/4-20 x .75" Lg.	1		710-0599		Ferrule	
	22		,	Hex Bolt 7/16-20 x 1.5" Lg.*	i		711-019		Hex Sems Nut 1/4-20 Thd.	1
	23	710-0937	'	Hex Bolt 3/8-16 x 2.5" Lg.			712-027		Cot-Pin 3/32" Dia. x 1.0" Lg.	1
	24		3	Belt Guard Pin	1	82	714-050		Cot-Pin 3/32" Dia. x .75" Lg.	
	25			Hex Nut 3/8-24 Thd.*		84			Switch Actuator	
	27			Hex Nut 1/4-20 Thd.*	ļ	86			FI-Wash635" I.D. x 1.0"	1
	28	712-0798	3	Hex Nut 3/8-16 Thd.*	1	88			Brake Rod	1
	29		2	Hex Jam Nut 1/2-20 Thd.		90			Ground Wire 7.25" Lg.	1
	30			Clamp	1	91	1		Speed Control Lever	
	31			Snap Ring Variable Speed Pulley Ass'y.		92		1	5 Speed Selector Brkt.	1
	32	717-0800		Transaxle Complete		-	16694		7 Speed Selector Brkt.	
	33	717-077	7	Ext. L-Wash. 5/16" I.D.	1	93	3 738-014	.1	Shld. Bolt .437" Dia. x .35"	1
	34						į	Ì	_ Lg.	-
	36			Extension Spring 6.12" Lg. Lg. Lg. Lg. Lg. Lg. Lg. Lg. Lg. Lg.	7 ["	94	711-067		Ferrule	-
	38	732-045		LEXIGUSION ODINING E.CO. Fa.		95	712-026		Hex Nut 5/16-18 Thd.*	
		736-011		FI-Wash. 385" I.D. x .620"		96	714-010)4	Intern. Cot-Pin 5/16" Dia.	
	40	736-011	9	L-Wash. 5/16" I.D.*			736-011	9	L-Wash. 5/16 I.D.* Fl-Wash344" I.D. x .62"	
		736-016		L-Wash. 3/8" I.D.*	- 1	99	736-026	24	FI-Wash25" I.D. x .62" O.D	. [
	42	. l —		L-Wash. 7/16" I.D.*			736-046	75	Speed Control Rod	
	43	- -		FI-Wash. 450" I.D. x 1.25"		10	1		Hex L-Bolt 5/16-24 x .75" Lg	.
	44	- 1		L-Wash. 1/4" I.D.*		10			Rear Wheel Ass'y. Comp.	
	45	5 736-033	1	Bell-Wash39" I.D. x 1.13"	、	10	7 734-142 8 734-142		Turf Tread 16.0 x 7.50 Rear	
	46			FI-Wash56" I.D. x 1.0" O.I	·	10			Rear Wheel Rim Ass'y.	
	47			Washer "Teflon" .565 I.D.	1.	11	1		Bell-Wash345" I.D. x .88"	
	48			L-Wash. ½" I.D.*		11			Shift Lever Adjusting Link	N
	49	· 1 –		Shaft .56" Dia. x 3.875" Lg.	1	11			Shift Lever Spring Brkt.	
	5		_ 1	Thrust Brg. 1.25 O.D. Flanged Nyliner Brg.		111	1	89	Hex Bolt 1/4-20 x .50 Lg.*	
	5			Nyliner Flanged Brg.		11			Intern. Cotter Pin	
	5			Speed Control Link	1	12	1 720-01	75	Ball Knob	ł
		3 747-068 4 750-070		Chaper		112	2 726-02	31	Retaining Ring	.
		5 754-028		V-Belt 70 X 53.17 GATES 80	57-101	58X 112	3 732-04	99	Compression Spring 1.5" Lg	·
Day.		6 754-028		V-Belt 7/14/4/2/ GATES 875/	-00/6	2 112	5 /30-02	20	FI-Wash469" I.D. x .88"	
_		7 756-037		1/2 V-Pulley .500" I.D. X 8.0	ס"	112	6 747-06	94	Shift Rod Ass'y.	
		8 756-04		lidler Pulley 3-1/8" Dia.	1		747-06		Shift Rod	
	5	9 756-05		Dbl. Pulley 6.0" Dia. x 3.56	"	12	9 725-05	11	Safety Switch	

PARTS LIST FOR MODELS 32) THRU 357 LAWN TRACTORS (CONTINUED)

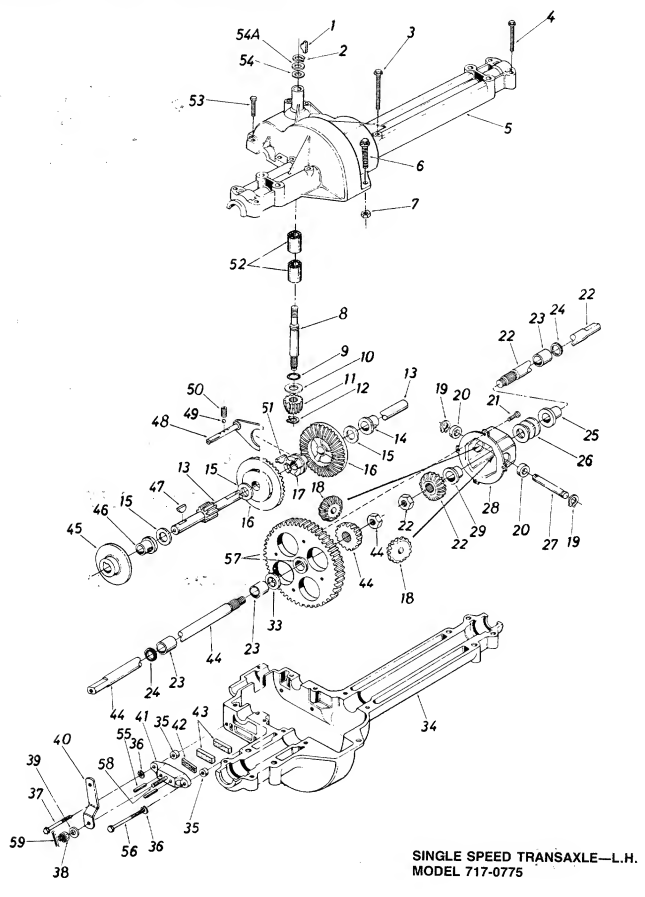
			THE TOTAL THE TOTAL	(CON I
REF.	NO.	COLOR CODE	DESCRIPTION	NEW PART
130 131 132 133 134 135 136 137 138 139 140	710-0227 726-0222 725-0758 710-0502 710-0672 736-0119 712-0123		Shift Lever Support Hex Wash. Hd. #8 x .50" Lg. Insulator Nut Plate Spring Switch Hex Wash. Hd. Tap Scr. 3/8-16 x 1.25" Lg. Hex Bolt 5/16-24 x 11/4" Lg. Grade 5 L-Wash. 5/16" I.D.* Hex Nut 5/16-24 Thd.* Engine Muffler Ext. L-Wash. 1/4" I.D. Wave Wash445" I.D.	N

†MUFFLER CHART

Engine	Muffler	Mounting Hardwa	ire
8 HP	751-01.57	Self-Tap Screw Conduit Lock Nut Deflector	710-0894 712-0257 751-0447
10 HP	751-0157	Self-Tap Screw Conduit Lock Nut Deflector	710-0894 712-0257 751-0438
11 HP	751-0450	Shoulder Bolt Gasket	738-0636 721-0208
12 HP	751-0443	Shoulder Bolt Gasket	738-0636 721-0208

Models 320 thru 357 754-0342-42 x 68.24 GATES 96.55-0049x1 OR 754.0355 A SEC(1/2)x 67 GATES 9655-0142 3.280 742-0487/7

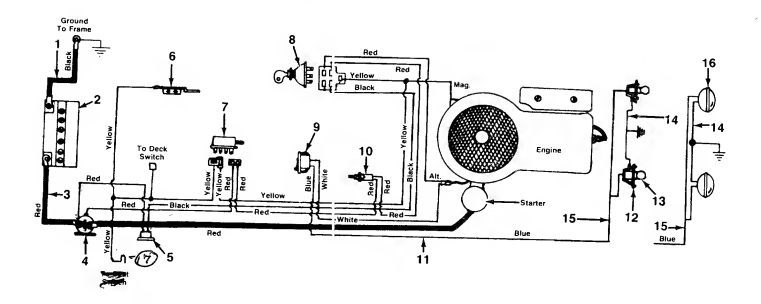
	PARTS LIST FOR MODELS 320 THRU 357 LAWN TRACTORS 32								
REF.	PART NO.	COLOR	DESCRIPTION	NEW PART	REF. NO.	NO.	COLOR CODE	DESCRIPTION	NEW PART
1	16607		Belt Guard Deck—L.H.		21	754 -0342	0355	V-Belt 67" 342 IS 68.2	4
2	16608		Belt Guard Deck—R.H.		23	09164		Reinforcement Plate	1 1
3	16666		Rear Deck Brkt.—R.H.		24	09322		Brake Disc	
4	17101		32" Deck Ass'y.	İ	27	712-0123		Hex Nut 5/16-24 Thd.*	
	17134		32" Deck Ass'y. Comp.		28	712-0318	1	Hex Jam Nut 5/8-18 Thd.	
			(Service Only)		29	736-0119		L-Wash. 5/16" I.D.	
5	710-0152		Hex Bolt 3/8-24 x 1.0" Lg.	Ì	30	736-0158	1	L-Wash. 5/8" I.D.	
6	710-0195		Hex Bolt 1/4-28 x .62" Lg.		33	750-0456		Spacer	
7	710-1012		Rib Neck Bolt	1	34	756-0486		5" Dia. Pulley	1
8	712-0123		Hex Nut 5/16-24 Thd.*	İ		710-0258		Hex Scr. ¼-20 x .62" Lg.*	1 1
9	712-0138		Hex Nut 1/4-28 Thd.*		36	712-0287	i	Hex Nut 1/4-20 Thd.*	
10	712-0181		Hex L-Nut 3/8-16 Thd.		37	736-0329	1	L-Wash. ¼" I.D.*	
12	734-0973	l.	Deck Wheel		43	17136		Chute Ass'y.	1 1
13	736-0105		Bell-Wash380" I.D. x .88		44	17137		Chute Bracket	
14	736-0119		L-Wash. 5/16" I.D.*		45	710-0255	il .	Truss-Mach. Scr. 1/4-20 x	
15	736-0217	1	L-Wash. 3/8" I.D. H.D.		1			.75" Lg.	
16	736-0270		Bell-Wash265" I.D. x .75		46	711-0808	3	Hinge Pin	
17	738-0373	ľ	Shld. Bolt .498" Dia. x 1.53		47	712-0298	3	Hex Jam Nut 1/4-20 Thd.	
' '			La		48	732-0542	2	Torsion Spring 1.14" Lg.	
18	742- 0477	487	L.H. High-Lift Blade		49	710-0888		Hex Bolt 5/16-24 x 1.0" Lg.	
19	742-0480	197	R.H. High-Lift Blade	1				(Special)	
20	748-0300		Blade Adapter		50	717-0900		Blade Spindle Complete	



PARTS LIST FOR SINGLE SPEED TRANSAXLE LEFT HAND 717-0775

1				SINGLE SPEED TRA	NSA	XLE L				NEW
	EF.	PART NO.	COLOR	DESCRIPTION	NEW PART	REF. NO.	PART NO.	COLOR	DESCRIPTION	PART
N	10.			#4 H: Dro Koy 2/32 y 5/8" Dia		34	717-0761		Lower Housing	
	- 1	714-0129		#4 Hi-Pro Key 3/32 x 5/8" Dia.	'	35	750-0555		Spacer .53" O.D. x 3/8" Lg.	
		716-0115		Snap Ring .625" Shaft		36	736-0329		L-Wash. 1/4" I.D.*	
		710-0854		Hex Bolt ¼-20 x 1.75" Lg.*	1	37	710-0886		Hex Bolt 1/4-20 x 1.50" Lg.	
	- 1	710-0378		Hex Bolt 5/16-18 x 2.5"					(Grade 5)	
		717-0764		Upper Housing Hex Fl-Bolt 1/4-20 x .88" Lg.*		38	712-0335		Castle Nut 5/16-24 Thd.	
		710-0889		Hex Nut 1/4-20 Thd.*	1	39	736-0159		Fl-Wash344" I.D. x .875"	
		712-0287		mex Nut 74-20 Tild.					O.D.	
		717-0634		Input Shaft Square Seal 5/8" I.D.		40	717-0772	:	Actuating Arm	-
	- 1	721-0178		Thrust Washer 5/8" I.D. x	1	41	717-0679		Brake Yoke	
	10	736-0335		1.25" O.D.		42	717-0682	2	Puck Plate	1
		0000		Pinion Input 14T		43	717-0678	3	Brake Puck	
		717-0633		Retaining Ring 7/16" Ext.		44	717-0765	5	Axle L.H. Ass'y.—Kit	
	12	716-0108		Drive Shaft	İ	45	717-0677	7	Brake Disc	
	1	717-0768		Flange Brg. 5/8" I.D. x 3/4"	1	46	741-0337	7	Flange Bearing 5/8" I.D. x	1
	14	741-0336		Flange Big. 5/6 1.5. x /4					15/16" Lg.	
		* *		Lg.* FI-Wash. (See Below)		47	714-016	1	Woodruff Key 3/16 x 5/8 HT	
	15		,	Bevel Gear 42T	1	48	717-0754	4	Shift Fork Ass'y.	
	16	717-0757		Clutch Collar		49	741-0862		Ball Detent .250" Dia.	
	17	717-0667		Miter Gear 15T (H.D.)		50	732-086		Spring Detent	1
	18	717-1020		Snap Ring		51	714-016	9	#9 Hi-Pro Key 3/16" x 3/4"	
	19	716-0142		Thrust Bearing ½" I.D. x 1.0	'				Dia. HT	
	20	717-0690	ן'	O.D.		52	741-033	5	Needle Brg. 5/8" I.D. x 1/2"	
	~4	740 0060	,	Pan Head Scr. 1/4-20 x .50"			1		Lg.	
	21	710-0862	-	Lg. w/Patch		53	710-085	5	Hex Bolt 1/4-20 x 1.00" Lg.	
		747 0766		Axle R.H. Ass'y.—Kit_		54	736-033	6	Fl-Wash. 5/8" I.D. x .030	1
Ì	22	717-076		Sleeve Bearing 3/4" I.D. x			A 736-033		Fl-Wash. 5/8" I.D. x .040	
	23	741-034	7	1.0" Lg.		55			Actuating Pin 5/16" Dia.	.
		704 017		Oil Seal 3/4" I.D.		56	710-096	6	Hex Bolt 1/4-20 x 2.50" Lg.	
	24	721-017	9	Flange Bearing 34" I.D. x					(Grade 5)	1
	25	741-033	9	15/16" Lg.	1	57	717-076	7	Differential Gear 72T Ass'y.	
1	-00	700 010		Fl-Wash760" I.D. x 1.49"	-		1		w/Bearing	
	26	736-018	°	O.D.	i	58	717-068	11	Sq. Hd. Bolt 5/16-24 Thd.	
	~~	717 067	2	Cross Shaft		59		3	Cotter Pin 3/32" Dia. x .50"	
	27	717-067		Differential Housing Ass'y.					Lg.	ł
	28	717-077	′	Part of Ref. 28		_	737-014	8	Grease—Shell (10 oz.)	
	29	700.010	0	Fl-Wash760" I.D. x 1.49"		-		1		-
	33	736-018	0	O.D.			1		1	
		1		0.0.						

^{**}Ref. No. 15 736-0349 Fl-Wash. 5/8" I.D. x 1.0" O.D. x .020" Thk. 736-0336 Fl-Wash. 5/8" I.D. x 1.0" O.D. x .030" Thk. 736-0337 Fl-Wash. 5/8" I.D. x 1.0" O.D. x .040" Thk.



PARTS LIST FOR ELECTRICAL SYSTEM

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REF NO.	. ,	COLOR CODE	DESCRIPTION	NEW PART	REF. NO.	PART NO.	COLOR	DESCRIPTION	NEW
1 2 3 4 5 6 7 8 9	725-0976 725-0514 725-0926 725-0771 725-0459 762 -0758 725-0803 725-0267 725-0634		Ground Wire Battery Electric Wire Solenoid Circuit Breaker Spring Switch Safety Switch Key Switch Light Switch		10 11 12 13 14 15 16 17	725-0577 725-1336 725-1337 725-1058 725-0963 725-0916 725-1243 725-0222 725-1303		Safety Switch (Black) Harness (B&S) Harness (Tecumseh) Socket (Sq. Headlights) Lamp (Sq. Headlights) Ground Wire Headlight Harness Lamp (Round Headlights) Seat Switch	N N

PARTS INFORMATION

POWER EQUIPMENT PARTS AND SERVICE

Parts and service are available through the authorized service firms listed below. All orders should specify the model number of your unit, part numbers, description of parts and the quantity of each part equired.

BRIGGS AND STRATTON, TECUMSEH AND PEERLESS PARTS AND SERVICE

Briggs & Stratton, Tecumseh and Peerless parts and service should by handled by your nearest authorized engine service firm. Check the yellow pages of your telephone directory under the listing Engines—Gasoline, Briggs & Stratton or Tecumseh Lauson.

NOTE: If any parts are found to be missing or defective upon assembly of this unit, write to advise the factory so that immediate replacement can be made.

Sutton's Lawn Mower Shop	BIRMINGHAM . 2625 4th Ave. S 35233 NORTH LITTLE ROCK . 5301 Roundtop Drive
CALIFORNIA Billious COLORADO Spitzer Industrial Products Co.	PORTERVILLE 75 North D Street93257 DENVER 6601 N
FLORIDA Radco Distributors	Washington St 30229 JACKSONVILLE . 4909 Victor St. Box 5459 32207 HIALEAH
Small Eng. Dist.	HIALEAH . 7995 W. 26th Court 33016 EAST POINT 2834 Church St 30344
Keen Edge Co	LYONS 8615 Ogden Ave
Power Lawn & Garden Equin	DUBUQUE 2551 J.F. Kennedy
Center Supply Co	TAKOMA PARK . 6867 New Hampshire
MASSACHUSETTS Morton B. Collins Co MICHIGAN Power Equipment Dist.	SPRINGFIELD 300 Birnie Ave. C1107 MOUNT CLEMENS 340 Hubbard 48043
Hance Distributing Inc MISSOURI	PLYMOUTH . 12795 16th Ave. North .55441 EARTH CITY . 4159 Shoreline Dr 63045
Automotive Equip Service	KANSAS CITY
NEW JERSEY Piersons NEW MEXICO Spitzer Eng. & Parts Co	Canal St., Box 49403001 ALBUQUERQUE 1023 Third Ave. N.W8'103

NEW YORK	CARTHAGE
Gamble Dist., Inc.	West End Ave13619
Dixie Sales Company	335 N. Green27402
UNIO	CARROLL
Stebe's Mid-State Mower Suppl	ly Box 366, 71 High St 43112
	CI EVEL AND
Bleckrie, Inc.	CLEVELAND
	W/ADSW/ODTH
National Central	687 Seville Rd44281
	VOUNICSTOWN
Burton Supply Co	. 1301 Logan Ave
	Box 92944501
PENNSYLVANIA	HARRISRURG
EECO Inc	4021 N. 6th St 17110
Thompson Rubber Co	. 850 Davisville Rd. 19090
Bluemont Co	. 11101 Frankstown Rd15235
	DUNYCHTAWKEV
Frank Hoberts & Sons	. R.D. 2
	SCRANTON
TENNESSEE	. 1133-35 Wyoming Ave 18509
Ass Distributes	KNOXVILLE
Ace Distributors	KNOXVILLE 2103 Magnolia 3791
TEXAS	3035-43 Bellbrook 38116
Marr Brothers Inc	DALLAS . 423 E. Jefferson 75203
man bromers, mc	423 E. Jefferson 75203
Engine House Inc	SAN ANTONIO
angine riouse inc	. 80 TO BOTTS Lane
UTAH	P.O. Box 17867 78217 SALT LAKE CITY
Powered Products	. 1661 N. Beck St 84116
RBI Corp.	. 101 Cedar Ridge Dr 23005
WASHINGTON	SEATTLE
Equip. Northwest	1410 14th Ave 00100
WISCONSIN	MILWAUKEE
Wisconsin Magneto Inc	MILWAUKEE . 4727 N. Teutonia St 53209
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WARRANTY PARTS AND SERVICE POLICY

The purpose of warranty is to protect the customer from defects in workmanship and materials, defects which are NOT detected at the time of manufacture. It does not provide for the unlimited and unrestricted replacement of parts. Use and maintenance are the responsibility of the customer. The manufacturer cannot assume responsibility for conditions over which it has no control. Simply put, if it's the manufacturer's fault, it's the manufacturer's responsibility; if it's the customer's fault, it's the customer's responsibility.

CLAIMS AGAINST THE MANUFACTURER'S WARRANTY INCLUDES:

- 1. Replacement of Missing Parts on new equipment.
- 2. Replacement of Defective Parts within the warranty period.
- 3. Repair of Defects within the warranty period.

All claims MUST be substantiated with the following information:

- 1. Model Number, Serial Number and/or Data Code of unit involved.
- 2. Date unit was purchased or first put into service.
- 3. Date of Failure.
- 4. Nature of Failure.